WEST Search History

DATE: Thursday, July 24, 2003

Set Name side by side	Query	Hit Count Set Name result set	:
DB = USPT, JP	PAB,EPAB,DWPI,TDBD; PLUR=YES;	· OP=OR	
L.2	micelle\$ adj10 peg	27 L2	
L1	micelle\$ adj5 peg	· 23 L1	

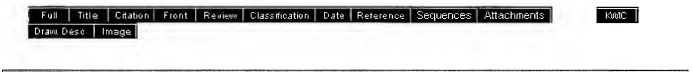
END OF SEARCH HISTORY

DATE-ISSUED: May 2, 1995

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP	CODE	COUNTRY
Sakurai; Yasuhisa	Tokyo				JP
Okano; Teruo	Chiba				JP
Kataoka; Kazunori	Chiba				JP
Yamada; Noriko	Tokyo				JP
Inoue; Shohei	Tokyo				JP
Yokoyama; Masayuki	Tokyo				JP

US-CL-CURRENT: <u>530/322</u>; <u>536/6.4</u>



☐ 18. Document ID: US 5395678 A

L1: Entry 18 of 23

File: USPT

Mar 7, 1995

US-PAT-NO: 5395678

DOCUMENT-IDENTIFIER: US 5395678 A

TITLE: Thin film color filter for liquid crystal display

DATE-ISSUED: March 7, 1995

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Matsushima; Fumiaki	Nagano			JP
Atobe; Mitsuro	Nagano			JP
Ono; Yoshihiro	Nagano			JP
Nose; Yasuto	Nagano			JP

 $\begin{array}{l} \text{US-CL-CURRENT: } \underline{428/201; } \underline{359/359, } \underline{359/360, } \underline{359/380, } \underline{359/580, } \underline{359/581, } \underline{359/585, } \underline{359/589, } \underline{359/885, } \underline{359/891, } \underline{428/1.31, } \underline{428/207, } \underline{428/209, } \underline{428/210, } \underline{428/323, } \underline{428/432, } \underline{428/433, } \underline{428/434, } \underline{428/469, } \underline{428/470, } \underline{428/697, } \underline{428/699, } \underline{428/699, } \underline{428/701, } \underline{428/702, } \underline{428/913, } \underline{428/913, } \underline{430/7} \\ \end{array}$

☐ 19. Document ID: US 5242558 A

L1: Entry 19 of 23

File: USPT

Sep 7, 1993

US-PAT-NO: 5242558

DOCUMENT-IDENTIFIER: US 5242558 A

TITLE: Method for forming a thin film device

DATE-ISSUED: September 7, 1993

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Matsushima; Fumiaki JP Nagano Atobe; Mitsuro Nagano JP JΡ Ono; Yoshihiro Nagano Nose; Yasuto Nagano JP

US-CL-CURRENT: 205/766; 204/484, 204/496

Full Title Citation Front Review Classification Date Reference Sequences Attachments

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☐ 20. Document ID: US 5240797 A

L1: Entry 20 of 23

File: USPT

Aug 31, 1993

US-PAT-NO: 5240797

DOCUMENT-IDENTIFIER: US 5240797 A

TITLE: Thin film device and method of manufacture

DATE-ISSUED: August 31, 1993

INVENTOR-INFORMATION:

NAME CITY COUNTRY STATE ZIP CODE Matsushima; Fumiaki Nagano JP Atobe; Mitsuro Nagano JP Ono; Yoshihiro Nagano JP Nose; Yasuto Nagano JP

US-CL-CURRENT: 430/7; 430/56, 430/78, 430/82

Full Title Citation Front Review Classification Date Reference Sequences Attachments

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☐ 21. Document ID: US 4762899 A

L1: Entry 21 of 23

File: USPT

Aug 9, 1988

US-PAT-NO: 4762899

DOCUMENT-IDENTIFIER: US 4762899 A

TITLE: Amphiphilic segment polyurethanes

DATE-ISSUED: August 9, 1988

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Shikinami; Yasuo Osaka JP

US-CL-CURRENT: 528/49; 528/65, 528/66, 528/69, 528/74.5, 528/76, 528/80, 528/85

Full Title Citation Front Review Classification Date Reference Sequences Attachments

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KWIC

22. Document ID: JP 2002530662 W WO 200031187 A1 AU 200019140 A BR 9915677 A EP 1133531 A1 CN 1344293 A

L1: Entry 22 of 23

File: DWPI

Sep 17, 2002

DERWENT-ACC-NO: 2000-400050

DERWENT-WEEK: 200276

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TITLE: Detectably labeled markers used in hybridization and immuno- assays, to detect target analytes in a sample, especially a biological fluid, such as serum, comprise

luminescent, planar fluorophores

INVENTOR: DANDLIKER, W B; HSU, M L

PRIORITY-DATA: 1998US-109969P (November 25, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2002530662 W	September 17, 2002		055	G01N033/533
WO 200031187 A1	June 2, 2000	E	054	C09B047/04
AU 200019140 A	June 13, 2000		000	C09B047/04
BR 9915677 A	August 14, 2001		000	C09B047/04
EP 1133531 A1	September 19, 2001	E	000	C09B047/04
CN 1344293 A	April 10, 2002		000	C09B047/04

INT-CL (IPC): $\underline{\text{C07}}$ $\underline{\text{D}}$ $\underline{487/22}$; $\underline{\text{C09}}$ $\underline{\text{B}}$ $\underline{47/04}$; $\underline{\text{G01}}$ $\underline{\text{N}}$ $\underline{21/64}$; $\underline{\text{G01}}$ $\underline{\text{N}}$ $\underline{33/533}$; $\underline{\text{G01}}$ $\underline{\text{N}}$ $\underline{33/543}$; $\underline{\text{G01}}$ $\underline{\text{N}}$ $\underline{33/566}$; $\underline{\text{G01}}$ $\underline{\text{N}}$ $\underline{33/58}$

Full Title Citation Front Review Classification Date Reference Sequences Attachments

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23. Document ID: JP 02088798 A

L1: Entry 23 of 23

File: DWPI

Mar 28, 1990

DERWENT-ACC-NO: 1990-143283

DERWENT-WEEK: 199019

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TITLE: Cleaning thin film used as photoelectric conversion material - by energising treatment of thin films formed on electrical conductive substrate in medium contg. supporting salt

PRIORITY-DATA: 1988JP-0237517 (September 24, 1988)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP 02088798 A March 28, 1990 000

INT-CL (IPC): C25D 9/02; C25D 13/04; G02B 5/20

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	KWIC
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